COLSA OVERVIEW CORPORATE BACKGROUND

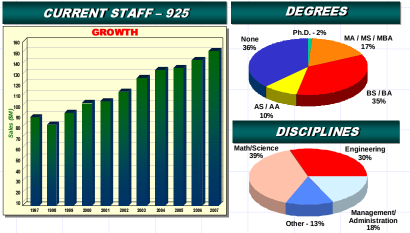
- A Proven Engineering Company with 28 Years Experience
- ISO 9001:2000 / CMMI Certified Process / Procedure Operated Organization
- A Company that Operates by "<u>Customer Satisfaction Above All Else</u>"



Advanced Research Center Huntsville, Alabama



Corporate Headquarters Huntsville, Alabama



HEADQUARTERED IN HUNTSVILLE, ALABAMA AND PROVIDING SUPPORT TO AGENCIES AROUND THE WORLD

COLSA Corporation

HUNTSVILLE OPERATIONS SUPPORT CENTER

- The Huntsville Operations Support Center (HOSC) is Located in Building 4663 at Marshall Space Flight Center (MSFC) in Huntsville, Alabama
- The International Space Station (ISS) Payload Operations and Integration Center (POIC) is Located Within the HOSC. Three Major Functions of the HOSC:
 - The POIC is the Management Hub for Control and Monitoring of On-Orbit ISS Payloads and Supports Both Local and Remote Users
 - The HOSC Provides STS/Shuttle Engineering Support for Pre-Launch Test and Real-Time Launch Support for External Tank, Solid Rocket Boosters, and Shuttle Main Engines
 - The HOSC Also Provides a Backup Control Center (BCC) for the JSC Provided Mission Control Center (MCC)



STS/Shuttle Engineering Support Area



POIC Payload Control Area